Claims

- 1. A projection screen comprising a projection layer formed of a flexible sheet of fabric, and means for supporting the projection layer in tension during use, wherein at least part of the tensioned projection layer has a front projection surface adapted to have an image projected thereon and a corresponding rear surface that is overlaid with a backing layer that absorbs light transmitted through the projection surface of the projection layer.
- 2. A projection screen as claimed in Claim 1, wherein the tensioned projection layer is free of creases.
- 3. A projection screen as claimed in Claim 2, wherein the projection layer is formed of an elastic fabric, and is stretched slightly when tensioned.
- 4. A projection screen as claimed in Claim 2, wherein the projection layer is formed of a knitted fabric.
- 5. A projection screen as claimed in any preceding claim, wherein the backing layer overlies the entire rear surface of the projection layer.
- 6. A projection screen as claimed in any preceding claim, wherein the backing layer is of black colouration.
- 7. A projection screen as claimed in any preceding claim, wherein the backing layer is formed of a sheet of fabric.
- 8. A projection screen as claimed in any preceding claim, wherein the facing surfaces of the projection layer and the backing layer are not bonded together but are held in close abutment.
- 9. A projection screen as claimed in any preceding claim, wherein the projection layer and the backing layer are both supported in tension by a flexible hoop.
- 10. A projection screen as claimed in Claim 9, wherein the projection layer and backing layer are provided with a peripheral tube within which the flexible hoop is

accommodated, the hoop serving to tension and slightly stretch the fabric of the projection layer and the backing layer.

- 11. A projection screen as claimed in any preceding claim, wherein the projection screen includes means by which the panel can be suspended during use.
- 12. A projection screen as claimed in any preceding claim, wherein the projection screen is self-supporting in an upright position.